the orbits and a broader one across the back behind the pectorals; sometimes a narrow band between them; usually a large spot at the base of the dorsal fin, and another below and in front of it on the side ; caudal dusky, other fins pale.

Southern coasts of Australia; Tasmania.
Six specimens, 105 to 150 mm . in total length, from Flinders Island and Port Phillip (Degen), Hobart (Allport), and Melbourne (Krefft).

Spheroides hamiltonii, Richards., from New South Wales and Polynesia, differs in the presence of numerous small spines, the fewer fin-rays (D. 9, A. 7-8), and the different coloration.

## LII.-Descriptions of Oriental Capsidæ.

By W. L. Distant.
The new genera proposed in this paper will be figured in vol. v. (Appendix) of the Rhynchotal portion of the 'Fauna of British India.'

Ebutius, gen. nov.
Head subequal in length to the pronotum, transversely impressed belind the eyes, which are well separated from the anterior margin of the pronotum, between the eyes distinctly longitudinally sulcate, the disk moderately convex, obtusely attenuated in front of the insertion of the antennæ, where it is a little ridged and excavated on each side; antenniferous tubercles prominent, first joint of the antennæ robust and about as long as the head, second joint slender, nearly three times as long as the first, third and fourth short, together longer than first; rostrum reaching the intermediate coxa; pronotum transversely constricted before middle, this anterior area somewhat transversely striate at anterior margin and with a distinct moderately transverse tubercle immediately in front of each side of the constriction, posterior area convexly deflected from base, thickly punctate, the lateral margins carinate and oblique, posterior lateral angles subprominent, basal margin a little concave before scutellum, which is somewhat large and triangular, and somewhat foveate at each basal angle; hemelytra a little more than twice as long as head and pronotum together, clavus broad, cuneus elongately angulate, membrane apparently (as seen in
spirit-specimens) with a sincre cell truncate posteriorly; legs slender, the femora slighely but regulaty thickened, posterior tarsi with the basal juint almost as long as remaining joints together.

> Elintius liellus, sp. n.

Uniformly pale ochaceons as seen in spirit-specimens (possibly virescent in living or fresh examples) ; scutellum with a linear, foveate, piccons spot at each lasal angle; Insal joint of antemee with a few short obsenre hairs; other characters as in generic diagnosis.

Lengrth $6 \frac{1}{2}$ to 7 mm .
llab. Sikhim (1/ajor Roberls).
The above generie and specifie descriptions are based on a few spirit-specimens given to me by the late Col. Bingham.

In the cnumeration of the Capsid fama of Pritish India, Etutins is allied to Onomuss, Dist., and is placed in the division Herdoniaria of the subfam. Dirina.

## Ilarpedona sunguinipes, sp. n.

Head, pronotum, and scutellum black ; antenna black, then basal joint pale sanguincous; corium piceons, the costal margin narrowly ochaceous; membrane fuscous, the apex paler and the veins darker; head beneath and sternmm black, abdomen beneath piccons; femora pale sanguincous, tibie and tarsi pale ochaceons; head centrally lungitudinally sulcate; second joint of antemite scarecly more than twice as long as first ; pronotum transversely constricted before middle, the anterior lobe distinctly centrally foveate at base, posterior lobe obsoletely punctate.

Length 4 min.
Mul. Darjiling ; Pussumbing, 4700 feet (R. H. Mann).
Allied to the Ceylonese spectes II. maryinatu, Dist., from which it differs by the different colour of the legs and of the basal joint of the antenna, posterior lobe of the pronotum much less distinctly punctate, 心.

## Cinvames, gen. how.

Tertex convex, anteriorly, contrally, pointedly produced; eyes prominent, contiguns to the anterior margin of tho pronotum, but projecting beyond it, the disc centrally longitudinally sulcate ; antenne loner, the basal joint moderately robust, sparsely hirsute, about as long as the pronotum,

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second joint more than twice as long as first and about as long as thiri and fourth together; rostrum reaching the posterior cosæ; pronotum transversely constricted near middle, the anterior area with a distinct rugose collar, and with a moderate transverse tubercle on each side immediately in front of the transverse impression, posterior area deflected from base, which is concave and thus exposes the mesonotum, the lateral margins oblique; scutellum triangular with a small subbasal central tubercle; corium slightly longer than space between the apices of head and scutellum, clavus moderately raised and deflected on each side, cuneus somewhat broadly triangular, the cuneal fracture distinct; membrane with a short, posteriorly truncate basal cell; legs long and slender, finely spinnlosely hirsute, femora moderately and evenly thickened, all the tibir longer than the femora, basal joint of posterior tarsi short and moderately thickened.

Among the Capsidæ of British India this genus may be located between Harpedona and Clapmarius.

## Cinnamus rhinoceros, sp. n.

Head, pronotum, mesonotum, and scutellum pale mottled fuscous brown; anterior collar and posterior lobe of pronotum mottled brownish ochraceous, apex of scutellum ochraceous ; antemnæ and eyes blackish; clavus pale ochraceous, its basal third and apical area mottled fuscous brown ; corium ochraceous, much mottled with fuscous brown and with an oblique transverse piceous fascia at about one-third before apex, cuneus shining black; membrane fuscous, blackish on basal area, margins of cell dull greyish; body beneath piceous, mesosternum ochraceous; legs piceous, femora obscurely palely annulate near apices; body above shortly obscurely pilose; mesonotum with a central longitudinal pale line; structural characters as in generic diagnosis.

Length 5 mm .
Hab. Ceylon; Peradeniya (Green).

## Zalmunna, gen. nov.

Head elongate, almost as long as the pronotum, the central lobe prominent at apex, behind which it is transversely impressed, between eyes shortly longitudinally sulcate ; eyes short, somewhat adpressed, contiguous to the anterior margin of the pronotum; autennæ with the first joint stout, attenuated at its base, about as long as head, remaining
joints slender, second more than twice as long as first, third shorter than scoond, bat consilerably langer than fourth; rostrmm passing the posterior edsa, first joint robust and as long as heat : pronotum molerately declivons from base to apex with a distinet marrow anterior collar, somewhat obscurely transversely impressed before midtle, the lateral margins ohbune, batal margin truncate ; sentellum triangular, slighty. lomgitndinatly foreate at each basal angle ; hemplytra passing the abdominal apex, coriun elongate, the costal margin slighty romeded, cumens acutely subtriangular, the cuneal facture distinct, membrane with a prominent posterionly truncate echl ; lers of moderato lengeth, posterior femora incrassated, tibie finely spinulose, posterior tibie about as long as corium, posterior tarsi with the basal joint almost as long as remaining joints torether.

Allied to the S. African frems N'ymamus, Dist, and in the emmeration of the British Indian Capsidie to be placed near the genus Clipmarius.

## Zalmumna dur, sp. n.

Reddish ochaceous, shortly tinely pilose ; antenne ochara ceous, the basal joint brownish ochaceous; head, pronotum, and scutellum with a more or less distinct pale central longitudinal line, the scutellum darker and more redilish ochraccons, clavis dark reddish ochraceous on basal half, somewhat dull greyish on apical half; corium dark reddish ochraceons, the costal margin ochraceons, cuneus with the basal margin dull greyish; membrane pale fuscous, the lateral margin paler : Sody beneath and lés reddish ochraceous; basal joint of rostrmm, hasal disk of abdomen, tibie, tarsi, and apical anmulations to femora pale ochraceous; structural characters as in generic diagnosis.
langth $5 \frac{1}{2} \mathrm{~mm}$.
Hab. Ceylon; 'Irincomalee (Green).

## Mystilus antrami, sp.n.

Head, antenma, pronotum, and scutellum dull black; apex and two spots at base of head and nuterior and posterine margins of pronotum pale ochraceons; hemelytra very pale ochateons, subhyaline, membrane retlecting tho dark abelomen beneath; head and abdomen beneath pale ochraccous, the stemum and apex of abdomen black; legs pale ochraceous, the femora (especially the anterior) much
mottled with black, more densely so on apical areas, posterior tibix black, with a long apical pale ochraceous amulation; rostrum pale ochraceous, its apex black; head deeply longitudinally sulcate between the eyes, which are contiguous to the anterior margin of the pronotum; antemm much longer than the body, basal joint almost as long as the head and pronotum together; pronotum very coarsely punctate, anterior collar distiuct, transversely constricted at about one-third from anterior margin, in front of which are two distinct callosities with a short central longitudinal carmate line between them, cuneus a little longer than broad, concolorous with the pale corium.

Length 4 mm .
Hab. Cachar; Koomber (Antram).

## Mystilus manni, sp. n.

Head black, its apex pale ochraceous, two dull ochraceous sfots at base; antennæ black, the basal joint ochraceous, more or less mottled or spotted with black; pronotum ochraceous, the anterior collar dull greyish, the anterior transverse callosities a little darker; scutellum ochraceous; hemelytra stramineous, semilyaline; clavus with the inner margins and the apex of the suture black, cuneus concolorous, membrane reflecting the dark abdomen beneath; head beneath and sternum pale ochraceous, abdomen beneath more or less greyish; legs ochraceous, femora finely mottled or spotted with black, posterior tibiæ black with a long pale ochraceous apical annulation.

Length $4 \frac{1}{2} \mathrm{~mm}$.
Hab. Cachar; Koomber (Antram).
This species is allied to M. antrami by the concolorons cuneus, but differs from it in the different colour of the pronotum and scutellum, the absence of the short caninate line between the pronotal callosities, \&c.

## Megacolum insiguis, sp. n.

Very pale ochraceous ; antennæ with the under surface of the first joint, a central ammulation and apex to second joint, and two contiguous annulations and apex to third joint, black; eyes black; narrow lateral margins to pronotum, narrow lateral margins to scutellum (excluding base), narrow margins to the claval suture, a basal subcostal line io corium and three prominent rounded spots-one before costal margin near middle, the other two before basal margin of cunens-
hack: apex of ro-trum black; head with a fine central longitudinal sulcation botween the eyes: first joint of suteme nearly half as long as secomd joint, third a little ahorter than socond (fomth mutilated in typical specimen) ; rostrom slighly pas-ing the posterion enxe ; corium shortly sparingly palely pitase; memhtare consilerably passing the
 men ; anterior and intermediate tihite spinnlose.

Length, incl. membr., $8,!$ m.n.
Heh, Mnssoutee (coll. Dis.).

## 1/e,jacirlum tibialis, sp. in.

Black, finely shortly wreyishly piluse; anteme with the firet joint black, second and third juints ochaceons, base and apex of second joint narmwly black; legs black, apices of anterior and intermediat: frmsa, the anterior and intermediate tibia (exch ling extreme apices), coxa, and the tarsi (more or lens) octracenus; head linely, centrally, longitudinally, sulcately impresied between the eyes; antennie with the first joint moderately thickened, about half as long as second, third distinct!y shorter than second (fourth joint mutilated in typical specimen) ; rostrum picent and reaching the posterior coste ; apex of cunens castancous; membrane fu-cous, refleeting the dark abdomen bencath and moderately passing the abtominal apex: tibia finely spinulose, the -pimles black; first juint of posterior tarsi a little shorter than second join.

Length, inel. memlir., 8 mm .
Hat, Sumla Hills, Dharampur, 5000 ft .
Meyucu'r'um prorculilum, sp. in.

Buly and termina castancous brown, somewhat thickly finely palely pilose; costal area of corium widening posteriorly, ochraceons: cuncus pale castancons; antema ochraceons, basal juint castancons brown, apical area of second joint piceons, anterior and intermediate femora castancons. brown, their loases and the whole of the libiee and tarsi wehrotccons, tarsal chaws piceous, posterior femora ochraceons, their apical areas and the posterior tibie (excluding apex) black; body beneath and coxie picenns; head finely, linearly sulcate between the eyes ; first jnint of antenna about half as long ats seeoml joint, hird distinctly shorter than seeond and longer than fumth; rostrum reaching tho posterio: cosid; rustrun ochraceons, basal juint castancous brown,
apex black and reaching the posterior coxa; pronotum transversely wrinkled; membrane fuscous, somewhat longly passing the abdominal apex ; tibiæ spinulose, the spinules black.

Length, incl. membr, 9 mm .
Hab. Nepal ; Soondrijal and Nagorkote (Ind. Mus.). Pussumbing; Darjiling (Mann).

In some specimens the margin of the costal area to corium is castaneous brown.

## Megaceelum straminipes, sp.n.

Head brownish ochraceous, eyes black; antennæ with the first joint picenus, second piceous biannulated with ochraceous, third joint fuscous, its base ochraceous; pronotum, the narrow anterior collar and extremo basal margin pale ochraceous; scutellom and corinm black, finely pilose, the costal margin of the latter brownish ochraceous; cmneus brownish ochraceous, its outer margin and imer angle black; membrane fuscous, reflecting the dark abdomen beneath; body beneath piceous; legs stramineous, the posterior tibire black; head finely longitudinally sulcate between the eyes; antemme with the basal joint moderately thickened, about half as long as second, third only a little shorter than second (fourth mutilated in typical specimen); pronotum finely transversely wrinkled and with two distinct callosities near anterior margin; membrane considerably passing abdominal apex ; rostrum stramineous and reaching the posterior coxæ ; tibiæ spinulose, the spinules black.

Length, incl. membr., 7 mm .
Hab. Kangra Yalley, 4500 ft . (Dudgeon).

## Megaculum mussooriensis, sp.n.

Head black, posterior margins of eyes ochraceous ; antennse black, second joint usually brownish ochraceous except at base and apex; pronotum brownish ochraceous, the anterior collar and extreme posterior margin pale ochraceous, two contiguous transverse black spots near anterior margin and with a blackish suffusion near posterior margin; scutellum piceous or black; corium piceous brown, shortly, palely, sparingly pilose, the costal margin pale ochraceous, cuneus pale castaneous brown; membrane piceous; body beneath and legs black, the anterior and intermediate tibir more or less brownish ochraceous; head narrowly, longitudinally sulcate between the cyes; antennw with the basal joint
moderately thickened, about as long as the pronotum, second joint a litule more than twice as long as the first, third joint a little shorter than second and much longer than fonth; scutellum fincly transversely striate; corimu (inchoding cunens) about as long as posterior tibix, clavis and corium concolorons ; rostrmu black, with brownish-ochraceons sulfusions, reaching the posterior cusa; tibie fincly spinulose, the spinules black; tarsi more or less nchracenaz, their apices hack, first and second joints of posterior tarsi subiequal in lenoth; membrane largely paroing the athlominal apex.

Var.-Lateral margins of the pronotum black.
Jength 7 to $5^{\prime} \mathrm{mm}$.
Hub. Mussoorce (Brmnelli).

## Megacurlum lruncllii, sp. n.

Head black, the hase sometimes piceous; antenne with the hasal joint black, second joint brownish ochraceous, piceous at base and more broadly so at apex, third joint pale ochraccous; pronotum black, the narrow anterior collar and narrow posterior margin pale ochraceons; scutellum black; clavus and corinm black, the latter with the costal area, widening to cuncns, brownish ochraceous, the extreme costal margin, widest before cuneus, piceons; cuneus pale castaneous, the inner and outer margins black; membrane fuscons, reflecting the dark abdomen bencath; body beneath, trochanters, and coxæ black; legs sanguineous, bases and apices of femora and tibia more or less piceons; tarsi ochraceous; head moderately convex, fincly longitudinally suleate betwen the eve; ; antenna with the first joint moderately thickened and about as long as promotmu, second slightly more than twice as long as tirst and distinctly longer than third (fourth mutilated in typical specimens); rostrom brownish ochraccous with piccous sutfusions, reaching the posterior cose; pronotum, scutellum, and corium sparsely, finely, palety pilose ; scutellum smooth, not distinctly striate; corium (including cuncus) about as long as posterior tibix; the tibie finely spinnlose, the spinules black; membrane longly passing the abdominal apex.

Length 7 mm .
Hub. Meerut, 750 ft . (Brunetti).
Megaculum marginandum, sp. n.
Head and antenne ochracoons, eyes black; pronotum ochraceots, the anterior collar and narrow fosterior margin
paler, the disk sometimes more or less suffused with blackish; scutellum and corium dull deep ochraceous, the latter with the costal margin pale ochraceous and sparsely finely pilose, cuncus ninally with pale castaneous suffusions; membrane pale fuscous, the margins greyish and the basal area darker by reflecting the abdomen beneath; body beneath and legs pale ochraccous, the lateral areas of the abdomen and sometimes the posterior tibia rosy red; head moderately convex, finely longitudinally sulcate between the eyes; antenne with the first joint moderately thickened and not quite so long as the pronotum, sccond joint about twice as long as first, scarcely longer than third, which is about twice the length of fourth; scutellum moderately convex; corium (including cuneus) a little louger than posterior tibiæ; membrane longly passing the abdominal apex; legs distinctly pater at basal areas, the tibir spinulose, the spinules black; rostrum with its apex black and reaching the posterior coxæ; posterior tarsi with the first and second joints subequal in length.

Length 7 to 8 mm .
Hab. Ceylon; Peradeniya (Green). Madulsima, Diya'wa, 4000 ft ., Hakgala (Bainbrigge-Fletcher).

## Megacolum patruum, sp.n.

Head and pronotum obscure ochraceous, somewhat mottled with piceous; antemæ ochraceous, the whole of the first joint, base and apex of second joint, and apical two-thirds of third and fouth joints black; pronotum with the posterior lateral angles nariowly black; scutellum and corium dull piceous black, the latter with the costal margins ochraceous; cuncus very dark castaneous, its apex pale; head beneath and akdomen more or less brownish ochraceons, the sternum picecus or black; legs stramineous, apical areas of the posterior femora more or less distinctly blackishly biannulate; head finely longitudinally sulcate between the eyes; antenne with the first joint moderately thickened and about as long as the pronotum, second joint about twice as long as first, second and third subequal in length, third about twice as long as first; scutellum moderately convex; corium (including cuneus) as long as posterior tibiæ ; membrane fuscous, longly passing the abdominal apex; rostrum brownish ochraceous, its apex black and reaching the posterior coxæ ; tibia spinulose, the spinules black.

Var.-Basal joint of antennæ brownish, not black.
Length 8 mm .
Hab. Ceylon; Kandy (Green), Madulsima (BainlriggeFletcher).

Philosthimase's, gen. hov.
Heal a litthe longer that broad, deflected antmorly, contrally longitulinally suleate between the eyes, which are moderately transeasely exacted ; antemne with the basal juint only slightly thickened, about as long as head, seomed joint twice as long as fist (remaining joints mutilated in typical specimen); rostmm reaching the posterior coxe: pronotum much braster that long, moderately convex, deflected anteriorly, lateral margins oblignte, anterior and posterior margins truncate : scutellum somewhat small and convex ; corimen (exeluting cunchis) abont twice as loner as Eroat, atighly longer than posterior tibie, cunens triangularly elongate, its apex acute : membrame considerably passine the abdominal apex and with a subquadrate posteriorly suthtrmeate cell ; legs of moderate length, the posterior femom distinctly thickemed, tihia spinnlose, posterior tarsi with the tirst and second joints subequal in length.

Allied to Meyaci'lum.

## Philostephanus vitaliter, sp. n.

Ileal ochraceous, speckled with fuscuns; antemme with the tirst joint ochacemes speckled with fuscous, second joint picecus, contrally paler (remaining juints matilated in typical specimen) ; pronotum shining black, posterior margin very narrowly and a shom central Lasal linear spot ochraceous; scutellum hining hlack, with a small ochraceots spot at each basal angle; clatus and corium fuscous, largely and someWhat densely mottled with pale ochraccous; cuncus fuscon: its hasal area greyish, the extreme apex pale ochraccous; membrate pale fucous with large greyish suffusions: body bentath and legs ochaceuns, a sublateral piceors fascia on cach side of sternum, and a similar but narower and more obseure fascial on each side of ablumen; all the femora and tilian anmuated with fuscons: head in front of eyes tam-vensely striate, the eyes slightly projecting beyond the anterior marein of the pronotmon; other structural characters as in genemic diagnosis.

Length $8 \frac{1}{2} \mathrm{~mm}$.
Hat. Simla.

## STICAll:s, gell. nov.

Head a little longer than broad, moderately deflected anteriurly, fibuly lengitudinally suleate between the eyes,
which are very large and project beyond the anterior margin of the pronotum ; antemm with the first joint about as long as head and only slightly thickened, second joint three times as long as first and half as long again as third ; rostrum reaching the posterior coxa; pronotmm much broader than long, moderately convex and deflected anteriorly, with a broad transverse callosity near the anterior margin, the lateral margins moderately convex, anterior margin subtruncate, posterior margin a little posteriorly produced at base of scutellum ; scutellum moderately convex and subtriangular ; corium (excluding cuneus) about twice as long as broad and a little shorter than the posterior tibix, cuneus elongately subtriangular, its apex acute, the cuneal fracture distinct; membrane longly passing the abdominal apex, with a subquadrate posteriorly tiuncate cell; legs of moderate length, femora moderately thickened, the posterior femora more strongly so, tibire spinulose, posterior tarsi with the first and second joints subequal in length.

## Stechus libertus, sp. n.

Pale olivaceous green, inclining to ochraceons in more dried specimens ; antennæ black, a subapical annulation to first joint and a subbasal annulation to second joint ochraccous; eyes black; corium and cuneus more olivaceous than the head, pronotum, and scutellum, the clavus considerably darker, and the inner area of the corium distinctly darker ; cuncus pale olivaceous with the apical angle black; membrane pale fuscous; body beneath and legs pale virescent, apical area of posterior femora fuscous brown with a subapical pale annulation; clavus and corium obscurely shortly pilose ; structural characters as in generic diagnosis.

Length 5 mm .
Hab. Ceylon; Madulsima (Bainbrigge-Fletcher).

## Aretas, gen. nov.

Head between eyes as broad as long, very finely centrally longitudinally sulcate, transversely impressed a little before base ; eyes longer than broad; antennæ with the basal joint incrassate, spinulose, about as long as head, second joint about three times as long as first, third joint partially mutilated in typical specimen; rostrum reaching the intermediate coxæ ; pronotum broader than long, the lateral margins a little concavely sinuate, the anterior margin truncate and ridged, transversely impressed at about one-third before
antenior margin, between which an l the anterior margin are two transerse callosities, posterior margin subrmonate; scurellum broad, triangular ; corimen with the costal margin a linte convex, excluding cuncma about as long as posterior tibie, cuncus somewhat smatl, suhtriangular; membrane passing the abdominal apes; posterion femmatrongly incrassate, thisar finely spimbinse; perterior thbie wiht the first and secome joints subeynal in lengrls.

## Areles imperatorins, sp. n.

Head dull grevish, the eges hack: antemar stamineous, the basal juint pale castancons: pronotmon, scontellme, and corium coflaceous; lateral margims of pmotum, a mand cemmal tascia on apical half of scutellum, base and apmex clavus, costal margin and margin of clavine to corimm, two small spots bufere base of membrane, and the cmens (excluding two hasal spots) sanguincous; membrane very pate fuscons, the posterior margins of the cells samgineons; boly Leneath and legs stramineons, tibial pimules concolorons: ristum stramineons, apex of basal joint dull sanguineots : structural characters as in generic diagnosis.

Length 4 mm .
11:\%. Ceglon; Peradeniya (Green).

## Elthemes, gen. nov.

Head a little lenger than broad, centrally longitudinally sulcate, eyes transwere, prominent, projecting beyond the anterior margins of the pronotum; antenae with the first joint thickened. longer than the hal, second joint three times :- loner as first and considerably longer than third, fourth only slighty longer than first; rostrmm reaching the posterion coxae ; pronotum mach brouler than long, narowed anteriorly, with a short but distinct collar, the lateral margins oblique, pinsterior margin subtruncate, slightly transverscly impressed about one-third from anterior margin, the antertor area with two callo-itice, in some specimens these callosities are united, the disk (excluding anterior area) finely punctate; sentellum tringular; corium (excluding cmocns) is long as postorior tibiee and closely fincly pilose, cuncus clongately triangular : membrane passing the abdominal apex: lege of moderate Ienght, femora moderately thickened, the proterine femora more strongly so, tibia spimulose, pusterior tarsi with the tirst and secoml joints subequal in length.

Allew to Pinneredus, lhat, but hlfemine hy the greater
length of the basal joint of antenna, the non-prominent pronotal angles, the much larger scutellum, the longer corium, \&c.

## Elthemus conspicatus, sp. n.

Ifead dull ochraceous, eyes black; antemne with the first joint blackish, remaining joints brownish; pronotum piceous black, the anterior collar and posterior narrow margin ochraceous; scutellum ochraceous, with piceous suffusions, the most prominent being a more or less distinct basal spot; clavus and corium blackish, the costal area more or less ochraceous, the blackish coloration extending across it near apex as an elongate costal spot; cuneus pale ochraccous, its margins darker ; membrane fuscous; body beneath and legs ochraceous, a broad lateral fascia to sternum and abdomen black, posterior femora annulated with fuscous near apex : structural characters as in generic diagnosis.

Length $5-5 \frac{1}{2} \mathrm{~mm}$.
Hab. Ceylon; Peradeniya (Green).

## Elthemus domitus, sp. n.

Dull ochraceous (perhaps virescent in life), eyes black; pronotum with the collar and narrow posterior margin a little paler, the latter sometimes inwardly margined with piceous; scutellum and corium pale ochraceous, the clavus and inner area of corium brownish ochraceous; membrane pale fuscous, the basal area piceous; body beneath and legs reddish ochraceous, a sublateral fascia to sternum and sometimes a few discal spots to abdomen piceous; femora longitudinally streaked with pale ochraceous; antennæ ochraceous, the basal joint and apex of second joint black or blackish, first joint longer than head, second joint about three times as long as finst; head longitudinally sulcate between the eyes; pronotum finely wrinkled and punctate; clavas and corium thickly finely pilose; membrane considerably passing the abdominal apex; posterior femora apically biannulated with brown.

$$
\text { Length } 5-5 \frac{1}{2} \mathrm{~mm} \text {. }
$$

Hab. Ceylon; Peradeniya (Green).

## Druthmarus, gen. nov.

Head about as long as broad between eyes, centrally longitudinally sulcate, anteriorly broadly angulate, eyes exserted, large, transverse, longly projecting beyond the anterior margin of the pronotum, a little directed backwardly; antennæ with
the hasal joint short and incrassate, second joint verystrongly incrassate, about finu times at homer first, thind amb fourth joints shont, slemder, sulsequal in length; rostrom reaching the posterior emae: promotum math broaler thatn loner, obliguely narrowel to head, moderately deflected anterionly, amd prominently deflected before latse of seutellum; sentellum triangular, about as long as lacal; corimen (excluting cturens) as long as po-terior tibie ; cmens short and broad, ampulaty attemated inwardly; membane passing abdominal aper; Inga of moderate length, tibia spinnlose, posterior tatsi with the basal juint shortest.

## Druthmarns muqnicornis, sp. 1.

lalack; third and fourth joints of antenne piceons, their bases stramineous; membrane with the apical area fuscons hrown, the basal asea reflecting the dark ablomen beneath; apieal areas of intermediate tibia and the tarsi (excheding apices) stramineous; corium faimly shortly pately piluse; ametural characters as in generic diagnosis.

Length 3 mm .
llab. Ceylon; Peradeniya (Green).

## Prodiomus cuncatus, sp . n .

Head, pronotum, and scutellum vey y pale ochaceous; ejes black; antemate with the basal joint pale ochraceons, second joint piccous, subapically amulated with pale ochraceous, third and fourth joints dull greyi-h; hemelytra hyaline, margins of the clavus and cuneus, costal margin of corium and margins of membramal cell more or less virescent ; bolly beneath very pale ochraceous; logs stramineons, appees of the tarsi black; heal centrally finely medially impressed; oyes prominent, exserted, well separated from the anterior nargins of the pronotum; antemat with the first joint a litte lunger than heal, second about half as long again as first ; promotum with a narrow anterior collar, mansversely constricted before middle and enclosing two callositics, posterior arca tumid, thickly somewhat finely punctate; cuncus very loner, almost reaching the membramal apex.

Length $\mathrm{J}_{\mathrm{m}} \mathrm{mm}$.
Hat). Ceston; Peradeniya (Green).
Distinet from the other deseribed species of I'rodromus by the lengeth of the cuncus.

Apollodotus. gen. nov.
Head half as long as broad, very broad between eyes, anteriorly perpendicularly deflected, medially longitudinally impressed, transversely impressed behind eyes and narrowed to base; eyes small and placed near apex of head and longly removed from base ; antennæ with the basal joint thickened, about as long as head, second joint moderately thickened, more than twice as long as first, third longer than fourth, together little more than half the length of second ; pronotum about half as long as breadth at base, with a narrow anterior collar behind which are two transverse constrictions enclosing an area which is centrally carinate and contains a smooth callosity on each side, very strongly narrowed from base to head, the lateral margins straightly oblique; scutelhm gibbous, shortly acute at upper posterior angle; corium (excluding cuneus) short, broad, about as long as head and pronotum together, the costal margin a little convexly dilated; cuneus short and broad, the cmieal fracture profound ; legs of moderate length, the posterior tibiee as long as corium and cuneus together, posterior tarsi with the first joint longer than second.

Allied to Angerianus, Dist., but shorter, broader, heal much shorter and less exserted, pronotum much broader and more regularly narrowed; scutellum distinct.

## Apollodotus prefectus, sp. n.

Head obscure ochraceous, centrally and behind the eyes marked with black; antennæ with the first joint black, second joint ochraceous, with the apical area black, third and fourth obscure ochraceous; pronotum black, coarsely punctate, a central longitudinal line, lateral margins and the apical basal margins more or less ochraceous; scutellum black; chavus black, with a large dull ochraceous spot near middle; corium subhyaline, with blackish spots, the two largest forming a transverse fascia near middle ; cuneus and membranal cells margined with piceous; membrane pale hyaline, longly passing the abdominal apex; body beneath and legs black, apices of the femora and basal areas of the intermediate and posterior femora ochraceous, tibiæ and tarsi ochraceous; abdomen beneath with two ochraceous spots on each side beyond middle; other structural characters as in generic diagnosis.

Length $3 \frac{1}{2} \mathrm{~mm}$.
Hab. Ceylon; Eppawala (Green).
[To be continued.]

